

A B S T R A C T

PRINTED WELDABLE FLEXIBLE POLYMER MATERIAL FOR PRODUCING
STRETCHED STRUCTURES SUCH AS FALSE CEILINGS

5

Prefabricated bondable flexible polymer material in
thin sheet, slab, or panel form for making tensioned
structures such as false ceilings in particular, said
mono- or multilayer material such as plasticized PVC, for
10 example, carrying a direct ink jet or silkscreen print of
at least one design of shapes and dimensions that are
predetermined once the material is under tension; making
a tensioned structure such as a tensioned false ceiling,
in particular, from such a material, by means of a first
15 step of selecting the type, dimensions, and dispositions
of the mono- or polychromatic designs to be printed, said
designs being digitized and recorded in a computer memory
of a system for controlling a printing machine, printing
optionally being performed on a plurality of bonded-
20 together strips of material, and in particular over zones
of edge-to-edge bonding between the strips, said printing
taking place before or after bonding.

25

30